

CLAIMS

1. Tourbillon-type timepiece mechanism, comprising
a cage (8-10), means (4) for pivoting this cage on a
5 casing (1) of the timepiece, a kinematic link (3)
between the axis of this cage and a motive barrel, a
hairspring (13, 16) pivoted at the center of this cage
and an escapement mechanism (19, 20) engaged with this
10 hairspring (13, 16), the pinion (20a) of the escape
wheel of this escapement mechanism (19, 20) being
engaged with a toothing joined to said casing (1),
characterized in that said toothing is borne by a crown
gear (21), connected to said casing (1) by an eccentric
pivot pin (22a), and by means (22a, 22b) for
15 immobilizing said crown gear (21) relative to said
eccentric pivot pin (22a).

2. Mechanism as claimed in claim 1, comprising at
least one stop (26) determining the meshing position
between said escape pinion (20a) and the toothing borne
20 by said crown gear (21), joined to the casing (1) about
said eccentric pivot pin (22a).